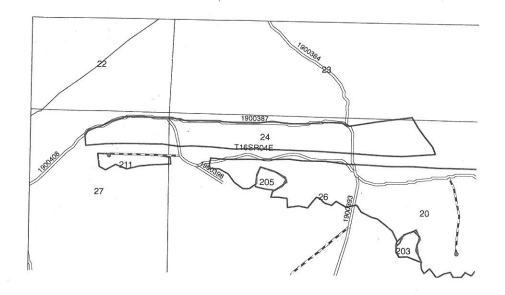
## 7 Thin Stewardship Reoffer Logging Feasibility Report

All skidding and yarding operations will have constraints within stream corridors in all units. See contract provision K-G.4.2# for special yarding and skidding methods. All Ground based skid roads and landings must be approved prior to use. Skid roads will be placed 100' apart.

In those areas which are recommended for Ground Base systems, and which have slopes in excess of 30%, shovel operations can be considered. Each situation must be looked at and approved by the TSO with the cooperation of the zone Geologist.

Traditional Ground based equipment is not permitted within Riparian reserves for all stream classes. On class 1, 2, and 3 streams a 60' no harvest buffer with an additional 60' buffer in which ground based equipment will not be permitted. On those units where the afore mentioned streams are present, trees will need to be felled to allow for ground based equipment reach. Class 4 streams will have a 30' no harvest buffer.



Unit No: 24

Elevation: 1080

%Slope: 0-15

Township: 16S

Range: 4E

Section: 26, 27

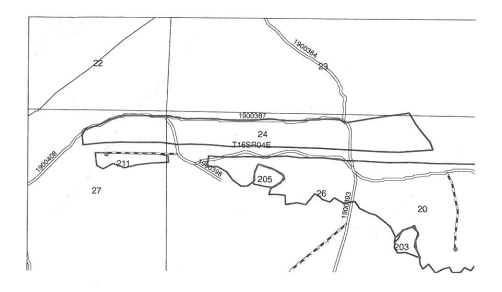
Prescribed System

Acres

GB

20

The unit can be GB skidded to the 387 road. The haul for this unit will be counter-clockwise off the 387 road to the 408. The piece of road from the junction of the 384 south to the 408 has a very narrow cut and will not be used for haul. The west junction of the 387 and the 408 will be rerouted to better accommodate a loaded truck turn. The average skidding distance is approx. 125'.



Unit No: 11

Elevation: 1080

%Slope: 0-15

Township: 16S

Range: 4E

Section: 26, 27

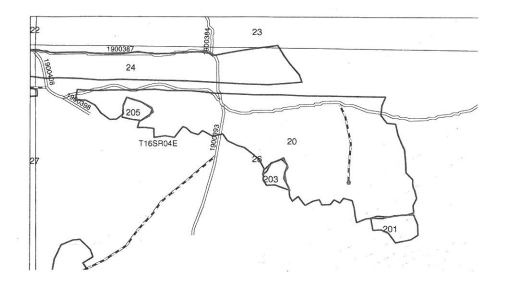
Prescribed System

Acres

GB

2

Unit can be GB skidded to the power line. There is a temp spur proposed out to the unit along the south boundary of the power line. The average skidding distance is approx. 100'.



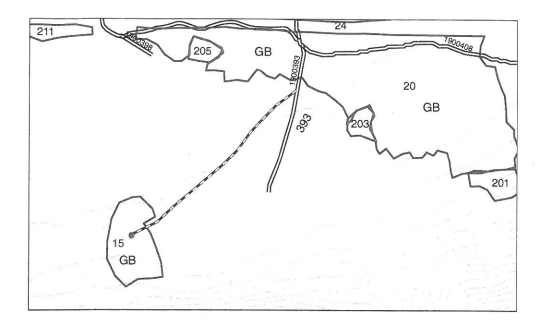
Unit No: 20, 201, 203, 205 Elevation: 1080 %Slope: 0-35

Township: 16S Range: 4E Section: 26

Prescribed System Acres

GB 54

There is a proposed 800' temp spur into the east side of the unit. The spur will shorten the skidding distance for that side of the unit. Unit 201 will may have some slopes that require shovel yarding. A good portion of the unit can be skidded to the 408 road. The average skidding distance is approx. 300'. Units 201, 203, and 205 are 1 acre GAPS.



Unit No. 15

Elevation: 1080

%Slope: 0-15

Township: 16S

Range: 4E

Section: 26

Prescribed System

Acres

GB

7

The unit has a 2000' temp spur which ties into the 1900-393 road. The temp spur will begin at a point within 500' of the south boundary of unit #20 on the 393 road. The 393 will require some ungrading. The temp spur will run through a seasonally wet area and will require dry season haul. The average skid distance is approx. 150'.